The Steven A. Denning Technology & Management (T&M) Program helps create cross-functional leaders in technology and business-related fields by building upon Georgia Tech’s outstanding programs and curriculum.

The Denning T&M Program has traditionally focused on a select group of undergraduate students from the Scheller College of Business, the College of Computing, and the College of Engineering. Business and Engineering students who complete the program earn a 22-credit minor in Engineering & Business. Computer Science and IT Management students earn a minor in Computing & Business.

As of February 2016, the Denning T&M Program is now open to all Georgia Tech undergraduate students. The new colleges joining the program are the College of Design (formerly the College of Architecture), the Ivan Allen College of Liberal Arts, and the College of Sciences. Students from these colleges who complete the program will earn a minor in Technology & Business. T&M classes emphasize experiential learning and include hands-on elements, allowing Denning T&M students the opportunity to offer interdisciplinary-team solutions to real-world problems faced by the program’s corporate affiliates.

The Denning T&M Program announced its new international initiative in Fall 2014, which will allow every Denning T&M student to have the opportunity to travel abroad for an annual week-long international experience. In March 2016, five T&M Program faculty and staff along with an Office of International Education staff member accompanied 44 students to Germany, Poland, and the Czech Republic to learn about the transitions of these countries from centrally-planned to market-based economies. In addition to this larger initiative, which was the second of its kind, five students traveled to Australia in January 2016 with a T&M staff member for Interface’s international capstone project. This project was the fourth year in a row for an international capstone project.

For the first time, the program has offered the opportunity for corporate affiliates to sponsor two capstone projects. Georgia-Pacific, Home Depot, and Siemens offered two capstone projects during the 2015-16 academic year (AY). Both Georgia-Pacific and Home Depot had an operations-based project as well as an IT-based project whereas Siemens Power and Siemens Healthcare provided two distinctive capstone project opportunities.

Sixty students from the Denning T&M Class of 2016 completed minors in either Engineering & Business or Computing & Business. In Fall 2016, 63 students in the Class of 2017 will begin the Pre-Capstone class and 71 students in the newly admitted Class of 2018 will begin coursework.
Leadership and Staff Updates

Ms. Anne Lynch was promoted to Communications Manager II in January 2016. She handles all communications for the program and focuses on coaching the students on their business writing and presentation skills. She is heavily involved with both the Pre-Capstone and Capstone courses and is an active member of the Georgia Tech community. In April 2016, she was awarded the Verlander Family Award for Staff Excellence by the Scheller College of Business.

Mr. John Stanford was promoted to Corporate Relations & Student Counseling Manager in July 2016. John works directly with the program’s corporate affiliates as well as the entire student body here in the T&M Program. As a licensed mental health counselor he enjoys working with students on all aspects of their development including their career paths.

Dr. Ravi Subramanian will be stepping down as the Faculty Director of the Steven A. Denning Technology & Management Program at the end of his three-and-a-half-year term to return to his normal faculty responsibilities. Dr. Subramanian will assist in the transition to the new Faculty Director, whose responsibilities will begin in Fall 2016. As of publication, the search is ongoing.

Program Statistics

Of the 180 students who completed their applications for the Denning T&M Class of 2018, 71 applicants were accepted, including 56 in the Engineering & Business minor and 15 in the Computing & Business minor. The Denning T&M Class of 2017 includes 52 students pursuing the Engineering & Business minor and 11 students pursuing the Computing & Business minor. These numbers represent a significant growth from the initial class of 30 students in 2008.

The admitted class of 71 students has an average GPA of 3.75 and spans 11 Georgia Tech disciplines. Disciplines represented include Aerospace Engineering (AE), Biomedical Engineering (BME), Business Administration (BA), Chemical & Biomolecular Engineering (CHBE), Computer Engineering (CMPE), Computer Science (CS), Electrical Engineering (EE), Industrial Engineering (IE), Materials Science & Engineering (MSE), Mechanical Engineering (ME), and Nuclear Engineering (NRE). Women students represent 44% of this class and African-American students represent 7%.

There were a total of 10 corporate affiliates for AY 2015-16, including Acuity Brands, AT&T, Boeing, Caterpillar, Elavon, Equifax, Georgia-Pacific, The Home Depot, Interface, and Siemens. Georgia-Tech Research Institute (GTRI) also participated with a one-time capstone project.

International Initiatives

International Capstone Projects

In January 2016, five Denning T&M students travelled to Australia to interact with the Interface capstone project sponsors and gather data at the plant in Minto, Australia. This capstone project team comprised one AE major, two BA majors, one IE major, and one MSE major. The trip was led by John Stanford, Corporate Relations & Student Counseling Manager. John was joined on the trip by Interface’s Director of
Engineering, Mr. Eddie Bradley. In April 2016, the team presented their findings to a room full of classmates and corporate affiliates.

John Stanford, and the Class of 2016 International Capstone Project Team in Australia

Week-Long International Experience

Thanks to the additional generosity of Mr. Denning, every Denning T&M student now has the opportunity to travel abroad annually for an educational international experience. The inaugural week-long trip, which was co-sponsored by the Denning Program, took place in Europe from May 4 to May 10, 2015. Five T&M faculty and staff traveled with student translator and facilitator, Gerald Demeunynck, and 71 students.

The second annual International Experience took place over Georgia Tech’s spring break from March 18 to March 26, 2016. The theme of this week-long excursion was “From Planned to Market Economies” and took place in Dresden, Germany, Wroclaw, Poland, and Prague, the Czech Republic.
Denning Awards

Class of 2016 Best Capstone Project: The Georgia-Pacific Operations Team, comprising Alex Berry, IE, Angela Como, BA – Operations, Yaodong Jia, IE, Sudarsan Pranatharthikaran, BME, won a cash prize of $250 per student for their outstanding work on their capstone project. The winning team was chosen on the criteria of milestone completion and quality, feedback from corporate sponsors, and teamwork.

Georgia-Pacific Operations Capstone Project Team with Mr. Doug Sawyer, VP, Georgia-Pacific

Class of 2016 Best Capstone Presentation: The Caterpillar Team, comprising Kelly Albano, BA – ITM, Sean Burson, AE, Henderson Johnson, AE, Lauren Liou, BA – ITM, and James Mateyk, EE, won a cash prize of $250 per student for their outstanding work on their capstone presentation. The team also presented to the entire T&M Program student body at the end-of-the-year Graduation and Awards Night.

Caterpillar Team on site visit in Arizona (left), Caterpillar Team presenting to their peers at Graduation
Class of 2016 Outstanding Student Awards: Ben Ashby, BME and Julia Bodea, IE.

Julia Bodea and Ben Ashby

Class of 2017 Outstanding Student Awards: Hannah Keith, BA – Operations, and Brock Overcash, CS.

Hannah Keith and Brock Overcash
Class of 2017 “Highest Impact” Project Award: Team Aqua Cycle comprising Walter Ley, EE, Clancy Provence, BA – Operations, Nikhil Shukla, MSE, Hayley Snyder, ME, and Andrea Vargas, CE. The team proposed and prototyped a device that recycles water for reuse in the shower.

Class of 2016 “Most Creative” Project Award: Team Nexwav, comprising Soheil Faghihi, IE, Grant Herman, IE, Jonathan Lin, BME, Thomas McClane, ME, and Garrett Wallace, BME. The team modified a blender pitcher by adding a coating that allowed for all blender contents to easily slide out of the pitcher. This pitcher is an environmentally sustainable innovation that cuts down on water use for cleaning and makes more complete use of the ingredients used.
Class of 2016 “Best Computing” Project Award: Team Quesli, comprising Jin Kyoung (Jenna) Kwon, CS, Jerry Lung, BA – ITM, Nicolas Seidler, BA – ITM, Zion Thomas, CS. This team was recognized for their success in the Enterprise Resource Planning (ERP) simulation, a succinct poster displaying their results, and a clear pitch to explain their decision-making process.

Scholarships announced in AY 2015-16

Boeing Scholarship: The Boeing Scholarship was established in 2014 to be awarded to underrepresented undergraduate students at the Georgia Institute of Technology who have been selected to participate in the Steven A. Denning Technology & Management Program. Recipients are Sarah Erchull, IE, Laura O’Connell, CE, Neha Sinha, ME, and Brittany Grace, BA – ITM.

Robert L. Branner, Jr. Scholarship: The Robert L. Branner, Jr. Scholarship Endowment Fund was established in 2011 to be awarded to students who have been selected to participate in the Steven A. Denning Technology & Management Program. The recipients are William Courreges-Clercq, BA – Operations, Elizabeth Raman, BA – Operations, and Kinsley Winn, BA – Marketing.

Denning T&M Program Scholarship: The Denning T&M Program Scholarship was established to be awarded to undergraduate students at the Georgia Institute of Technology who are ineligible (for reasons of residency or major) for other listed scholarships. Recipients are Brock Overcash, CS, and Zion Thomas, CS.

Holland-Roller Scholarship: The Holland-Roller Endowment Fund was established by the donor for undergraduate College of Engineering students at the Georgia Institute of Technology who have been selected to participate in the Steven A. Denning Technology & Management Program. The scholarship is in memory of L. Aubry Holland, ME 1937 (1915-2003). Recipients are Soheil Faghihi, IE, Henderson Johnson II, AE, Niki Lewis, IE, Jonathan Lin, BME, Anay Nawathe, CMPE, Phuong Ninh, ME, Darshan Patel, EE, and Jake Sebring, BME.


Judy D. and Stephen P. Zelnak Jr. Denning Technology & Management Program Scholarship: The scholarship endowment fund was established by the donor Stephen P. Zelnak, Jr., IM 1969 to be awarded to students who have been selected to participate in the Steven A. Denning Technology & Management Program. This year’s recipient is Anuradha (Ria) Banerjee, BA – ITM.
Laughter Scholarship: The Laughter Scholarship Endowment Fund was established by the donor to be awarded to Aerospace Engineering undergraduate students at the Georgia Institute of Technology who have been selected to participate in the Steven A. Denning Technology & Management Program. A recipient will be announced next academic year.

Student Internships and Full-Time Employment with T&M Corporate Affiliates

The Denning T&M Program is pleased to report that a total of 21 students worked for T&M corporate affiliates during the academic year or will work for the corporate affiliates beginning May 2016 in an internship position, and seven students will begin full-time positions with the corporate affiliates beginning May 2016.

<table>
<thead>
<tr>
<th>Corporate Affiliate</th>
<th>Student</th>
<th>Major</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acuity Brands</td>
<td>Cindy Chen</td>
<td>EE</td>
<td>Internship</td>
</tr>
<tr>
<td>Acuity Brands</td>
<td>Jihad Iqbal</td>
<td>CS</td>
<td>Internship</td>
</tr>
<tr>
<td>Acuity Brands</td>
<td>Annie Mei</td>
<td>BA – Finance</td>
<td>Internship</td>
</tr>
<tr>
<td>Acuity Brands</td>
<td>Stephanie Pham</td>
<td>BA – Human Capital</td>
<td>Internship</td>
</tr>
<tr>
<td>AT&amp;T</td>
<td>Danish Dharani</td>
<td>BA – ITM</td>
<td>Full Time</td>
</tr>
<tr>
<td>Boeing</td>
<td>Kylene Barut</td>
<td>EE</td>
<td>Full Time</td>
</tr>
<tr>
<td>Boeing</td>
<td>Anthony Jones</td>
<td>CMPE</td>
<td>Full Time</td>
</tr>
<tr>
<td>Boeing</td>
<td>Hannah Keith</td>
<td>BA – Operations</td>
<td>Internship</td>
</tr>
<tr>
<td>Boeing</td>
<td>Niki Lewis</td>
<td>IE</td>
<td>Internship</td>
</tr>
<tr>
<td>Boeing</td>
<td>Laura McCray</td>
<td>BA – Operations</td>
<td>Internship</td>
</tr>
<tr>
<td>Boeing</td>
<td>Jermaine Medley</td>
<td>ME</td>
<td>Internship</td>
</tr>
<tr>
<td>Boeing</td>
<td>Alex Steahr</td>
<td>AE</td>
<td>Internship</td>
</tr>
<tr>
<td>Caterpillar</td>
<td>Zoe Klesmith</td>
<td>ME</td>
<td>Internship</td>
</tr>
<tr>
<td>Equifax</td>
<td>Sandhya Srivatsan</td>
<td>BA – ITM</td>
<td>Full Time</td>
</tr>
<tr>
<td>Georgia-Pacific</td>
<td>Angela Como</td>
<td>BA – Operations</td>
<td>Full Time</td>
</tr>
<tr>
<td>Georgia-Pacific</td>
<td>Fisher Wright</td>
<td>ME</td>
<td>Full Time</td>
</tr>
<tr>
<td>Georgia-Pacific</td>
<td>Chris Lung</td>
<td>BA – ITM</td>
<td>Internship</td>
</tr>
<tr>
<td>Georgia-Pacific</td>
<td>Austin Maddox</td>
<td>IE</td>
<td>Internship</td>
</tr>
<tr>
<td>The Home Depot</td>
<td>Jared Moore</td>
<td>CS</td>
<td>Full Time</td>
</tr>
<tr>
<td>The Home Depot</td>
<td>Ryan Morrissey</td>
<td>IE</td>
<td>Internship</td>
</tr>
<tr>
<td>The Home Depot</td>
<td>Richard Wang</td>
<td>IE</td>
<td>Internship</td>
</tr>
<tr>
<td>Interface</td>
<td>Sara Jory</td>
<td>BA – Operations</td>
<td>Internship</td>
</tr>
<tr>
<td>Siemens</td>
<td>Sara Beagle</td>
<td>BA – Finance</td>
<td>Internship</td>
</tr>
<tr>
<td>Siemens</td>
<td>Jessica Jiang</td>
<td>IE</td>
<td>Internship</td>
</tr>
<tr>
<td>Siemens</td>
<td>Hayley Snyder</td>
<td>ME</td>
<td>Internship</td>
</tr>
<tr>
<td>Siemens</td>
<td>Kinsley Winn</td>
<td>BA – Marketing</td>
<td>Internship</td>
</tr>
<tr>
<td>Siemens Healthcare</td>
<td>Ben Ashby</td>
<td>BME</td>
<td>Internship</td>
</tr>
<tr>
<td>Siemens Healthcare</td>
<td>Forrest Mercier</td>
<td>EE</td>
<td>Internship</td>
</tr>
</tbody>
</table>
T&M Events in Chronological Order

In July 2015, T&M Program 30 alumni and significant others gathered together at SweetWater Brewing Company for the 2015 Alumni Event. Alumni shared stories about their time in T&M and how they would like to stay connected in the future. There was consensus that T&M had significant positive impacts on their careers.

T&M Program Alumni at the 2015 Alumni Event

In August 2015, the Classes of 2016 and 2017 met for Orientation to kick off the academic year. Students led their classmates in team-building activities that encouraged cross-cohort networking over an al fresco dinner from Viet-Nomie’s gourmet food truck.

Bradley Jenkins leading a group activity (left), Students enjoying the Orientation event (right)
Beginning in August and lasting through September, Corporate Relations & Student Counseling Manager, John Stanford, facilitated **Half-Day Information Sessions** for each of the corporate affiliates. These mid-morning to early-afternoon sessions allowed each company to showcase themselves and meet students in a more casual environment. Students were able to practice their networking skills and find possible matches for summer internships or capstone projects.

The **Fall Corporate Affiliate Job Fair** in September was a huge success with 120 Denning T&M students participating. Corporate affiliates were able to secure many of the students that went to work for them during Summer 2016 at this event. Over the years, Georgia Tech students of Denning caliber are typically recruited early in the Fall semester.

![Job Fair 2015: Fisher Wright (left), Nairita Nandy and Alex Steahr (middle), Nadine Marfurt, Brandon Danzig, and Angela Como (right)](image)

In September 2015, corporate affiliates presented their **Capstone Project Pitches** to the second-year students. After four afternoons of pitches, students completed a survey identifying their top five projects and their reasoning for requesting to be on those projects. Teams were chosen based on justifications provided, StrengthsFinder qualities, Myers-Briggs personality types, and academic backgrounds to ensure diverse and balanced teams.

The **Ropes Challenge Course** was held in September to promote teamwork and communication among the newly-formed capstone project teams. This year, Administrative Director, Bob Burgess revealed the members of each capstone team just before students were sent up on the ropes course. This process led to a unique bonding experience that kick-started the semester.

![Capstone teams being announced (left), Class of 2016 at ropes course (right)](image)
October brought the **Prospective Student Information Session**, which was facilitated by Cole Bevis, CMPE, and made up of a panel of current students across all disciplines. The classroom was packed with students eager to learn more about T&M before submitting their applications.

![Bob Burgess (left) and Julia Bodea (right) addressing prospective students](image)

As mentioned earlier in this report, during Georgia Tech’s winter break, five Denning T&M students travelled to Australia to interact with the Interface **International Capstone Project** sponsors and to gather field data at the plant in Minto. The trip was co-led by John Stanford, Corporate Relations & Student Counseling Manager and Mr. Eddie Bradley, Director of Engineering at Interface.

![Interface Team holding a carpet tile in the shape of Australia](image)

In January 2016, T&M students from both cohorts participated in a **Welcome Back Social** at Tech Rec. At the social, they bowled, played ping pong and pool, and enjoyed a few hours meeting new classmates. Later in the month and into February, John Stanford hosted a second round of **Half-Day Information Sessions** for each of the corporate affiliates in order to continue to engage students.

February 2016 included the annual T&M **Business Etiquette Dinner** for the Class of 2017. Events Coordinator, Jenni Jarrett, led the students in pre-dinner networking, toasting protocol, and gave advice over dinner on place settings and dining etiquette. The class ended with an assignment to send a thank you email to Administrative Director, Bob Burgess, within 48 hours of the event.
The Class of 2018 was selected in late February 2016, and in March 2016, the incoming class attended the T&M Class of 2018 Orientation and Welcome Dinner. Orientation took place with the T&M Program faculty and staff and was followed by dinner at the Georgia Tech Hotel and Conference Center where the newest cohort was introduced to corporate affiliate representatives for the first time. Students also listened to valuable advice from current and former Denning T&M students. Over Georgia Tech’s spring break, as mentioned previously, 44 students traveled to Germany, Poland, and the Czech Republic for the annual international experience. This year’s theme was “From Planned to Market Economies.”

March closed out with the newly formed Class of 2018 receiving advice on professional attire at a Dress for Success Workshop. Professional stylists from Nordstrom and Saks Fifth Avenue spoke with students on aspects of dressing well: from tying bow ties to determining proper clothing fit.

In April 2016, all graduating T&M students presented their capstone projects to their peers and corporate affiliates over the course of four Capstone Project Final Presentation evenings on campus. Each team presented for up to 18 minutes and then answered questions from the audience. The student teams also traveled to their respective corporate affiliate’s offices and presented onsite.
On April 25, 2016, all current T&M students gathered at the Academy of Medicine for the annual **Poster Session** where the Class of 2017 Engineering & Business students showcased their prototyped product/service innovations based on the theme of “Innovations for Productivity.” Computing & Business students displayed their “Board of Directors Presentation” that shared their results from an Enterprise Resource Planning (ERP) Simulation. The Class of 2016 along with T&M faculty/staff and guests participated in the voting of the “Best Project,” “Highest Impact,” and “Most Creative” project awards.
The Poster Session was followed by a **Graduation and Awards Ceremony** for the T&M Program Class of 2016. This class is the Denning T&M Program’s **seventh graduating class** and the largest to date with 60 students. Mr. Doug Sawyer, Vice President of Long-Term Asset Planning at Georgia-Pacific, gave the key note address. The evening culminated with a reception. Parents joined the graduating students and were able to learn more about the previous two years through a slideshow and conversations with T&M Program staff.
Matt Sheahan helping Noel Webber

Nadine Marfurt, Laura O’Connell, Anthony Jones, Neha Sinha, Alrehman Pirani, and Somya Tirath

Georgia-Pacific Operations Team with Sponsor Mr. Doug Sawyer (left), Mr. Doug Sawyer (right)

Julia Bodea announces “superlatives” (left), Georgia Tech Research Institute Team (right)
The Denning T&M Program conducted a productive **Corporate Advisory Panel Meeting** on April 29, 2016 at TopGolf in Midtown. Corporate affiliates learned about program updates and offered their recommendations in a 90-minute open discussion. After the meeting, affiliates enjoyed playing TopGolf with T&M faculty and staff.

The Denning T&M Program had yet another productive and successful year and we thank Mr. Denning, our corporate affiliates, and all of our students, faculty, and staff for their dedication to the variety of T&M Program courses and activities.
Class of 2016 Capstone Projects

Acuity Brands: “Safety in Sensing”

David Cutter, Acuity Brands Sponsor
Darryl Martin, Acuity Brands Sponsor
Kimberly Magathan, Acuity Brands Sponsor
Ci Chen, EE
Jonathan Jemson, CS
Sierra Menzies, BA – Operations
Julia Rapoport, CS

AT&T: “AT&T Power Consumption Reduction”

Rob Lammens, AT&T Sponsor
Casey McDonald, AT&T Sponsor
Bradley Jenkins, AE
Anthony Jones, CMPE
Laura O’Connell, CE
Noel Webber, ME

Boeing: “Automated Fiber Placement for Boeing 787 Dreamliner”

Tu Hoang, Boeing Sponsor
Dan Goodyear, Boeing Sponsor
Kay Adams, MSE
Jake Sebring, BME
Neha Sinha, ME
Isaac Wittenstein, ME

Caterpillar: “Creating Connected Microgrid Application Strategy through Graphical User Interface Development”

Anthony “Tony” Agusti, Caterpillar Sponsor
Paul Newman, Caterpillar Sponsor
Kelly Albano, BA – ITM
Sean Burson, AE
Henderson Johnson, II, AE
Lauren Liou, BA – ITM
James Mateyk, EE
Elavon: “Developing a Prototype for Elavon to Increase Customer Lifetime Value”

Katie Huie, Elavon Sponsor
Julia Bodea, IE
Aditya Raghupathy, IE
Aaron Solender, BA – Operations
Diana Thompson, BA – Finance
Somya Tirath, CHBE

Equifax: “The Customer Journey”

The Customer Journey Team, Equifax
Danish Dharani, BA – ITM
Benjamin Ashby, BME
Alrehman Pirani, BA – Operations
Andrea Fletcher, CS

Georgia-Pacific IT: “Modular Personnel and Vehicle Tracking System for Traffic Diagnostics and Safety”

Quy Nguyen, Georgia-Pacific Sponsor
Jacob Amsbaugh, IE
Alec Lombardo, CS
Paul Park, CS
Morris Smith, CE

Georgia-Pacific Operations: “Managing 10 lb. Steam at the Savannah River Mill”

Doug Sawyer, Georgia-Pacific Sponsor
Richard Mesada, Georgia-Pacific Sponsor
W. R. Alex Berry, IE
Angela Como, BA – Operations
Yaodong Jia, IE
Sudarsan Pranatharthikaran, BME

Georgia Tech Research Institute (GTRI): “Financing in Developing Economies Using Digital Currency”

Robert Wallace, GTRI Sponsor
Prashanth Irudayaraj, GTRI Sponsor
Cathy Kwon, GTRI Sponsor
Cathy An, IE
Cole Bevis, CMPE
Stacia Burke, BA – Operations
Jackson Morgan, CM
Reena Shah, BA – Operations
The Home Depot.com: “Recognizing Home Depot.com Loyal Customers”

Nicholas French, The Home Depot.com Sponsor
John Hambrick, The Home Depot.com Sponsor
Divya Achtani, IE
Ria Banerjee, BA – ITM
Jason Mar, CMPE
Forrest Mercier, EE

The Home Depot: “Pro Xtra 2.0 Rollout Evaluation”

Grace Connell, The Home Depot Sponsor
Kylene Barut, EE
Jonathan Bishop, AE
Courtney Burton, BA – Operations
Brandon Danzig, EE
Wesley Kean, BA – Operations

Interface: “Pulling the Rug Out From Under Inefficiency: A Wall-To-Wall Analysis of Manufacturing at Interface, Inc.”

Eddie Bradley, Interface Sponsor
Chris Turk, Interface Sponsor
Nadine Marfurt, BA – Operations
Nairita Nandy, BA – Supply Chain
Dalton Nechanicky, IE
Katie Siegel, MSE
Alexander Steahr, AE

Siemens Healthcare: “Service Technician Optimization”

Jerry Howze, Siemens Sponsor
Paige Cook, Siemens Sponsor
Michael Holland, Siemens Sponsor
Scott Olson, Siemens Sponsor
Jason Raak, Siemens Sponsor
Dan Roberts, Siemens Sponsor
Cameron Sieber, Siemens Sponsor
Sarah Erchull, IE
Kara Hardin, BME
Jared Moore, CS
Emily Parrish, IE

Celia Dayagi, Siemens Sponsor
John DeBoer, Siemens Sponsor
Jason Martin, Siemens Sponsor
Jamison Porter, IE
Matt Sheahan, ME
Fisher Wright, ME

Corporate Affiliate Guest Speakers

Denning T&M Program students benefited greatly by meeting and speaking with the following corporate executives who served as guest speakers during AY 2015-16:

**AT&T:**
Zach Carter, Development Manager, IoT
Cameron Coursey, VP Product Development

**Elavon:**
Katie Huie, Senior Manager, New Product Innovation

**Georgia-Pacific:**
Quy Nguyen, Director of IT & Analytics

**The Home Depot:**
David Albracht, Director Product Management

**Siemens:**
Celia Dayagi, Product Manager, Emerging Technologies
John DeBoer, New Product Introduction Manager
Jim Kipers, VP Structured Finance
Jason Martin, Director of Product Management
T&M Program Faculty & Staff

Mr. Robert Burgess
Administrative Director
robert.burgess@scheller.gatech.edu
Office: 404.894.3899
T&M Suite 4429, Scheller College of Business

Ms. Jenni Jarrett
Events Coordinator
jenni.jarrett@scheller.gatech.edu
Office: 404.894.4330
T&M Suite 4429, Scheller College of Business

Ms. Anne Lynch
Communications Manager
anne.lynch@scheller.gatech.edu
Office: 404.385.3108
T&M Suite 4429, Scheller College of Business

Ms. Sheena Richards
Academic Program Coordinator
sheena.richards@scheller.gatech.edu
Office: 404.385.7688
T&M Suite 4429, Scheller College of Business

Mr. John Stanford
Corporate Relations & Student Counseling Manager
john.stanford@scheller.gatech.edu
Office: 404.385.4504
T&M Suite 4429, Scheller College of Business

Dr. Ravi Subramanian
Faculty Director and
Steven A. Denning Professor of Technology & Management
Associate Professor, Operations Management
ravi.subramanian@scheller.gatech.edu
Office: 404.894.4197
Office 4161, Scheller College of Business
GEORGIA TECH
DENNING TECHNOLOGY & MANAGEMENT PROGRAM
CLASS OF 2016
GEORGIA TECH
DENNING TECHNOLOGY & MANAGEMENT PROGRAM
CLASS OF 2018